

## ABSTRACT

An openable/closable mobile phone has a function of locking external keys disposed on an external surface of a main body of the mobile phone, whereby the lock function can  
5 be temporarily cancelled without opening the main body. A user holds down a side key (203) provided on a main body lateral surface (202). When a judging unit (307) detects the hold-down, a temporary cancellation unit (308) instructs a lock unit (306) to temporarily cancel the external key  
10 operation disablement setting, and instructs a resumption unit (309) to initiate a timer. The resumption unit (309) initiates the timer, and reinitiates the timer when an external key operation signal is received from an operation unit (305). When a given time period elapses, the resumption  
15 unit (309) instructs the lock unit (306) to terminate the temporary cancellation. An opened/closed detection unit (310) detects an opened or closed state of a folding part (103), and notifies the detected state to the lock unit (306). The lock unit (306) terminates the temporary cancellation  
20 when the folding part is in an opened state.